

Double Plants Type VAD

with Control Valve 9000/9500

Water softening plant, duplex-construction with separate salt stock-container. Plant is quantity-controlled with Fleck central controlling valve type 9000 or 9500 with adapter incl. cation-exchanger of highest quality. For ordering please indicate the scale of water meter.

Labels Technical Data



VA = Full automatic

D = Double

25 = Quantity of water in liters

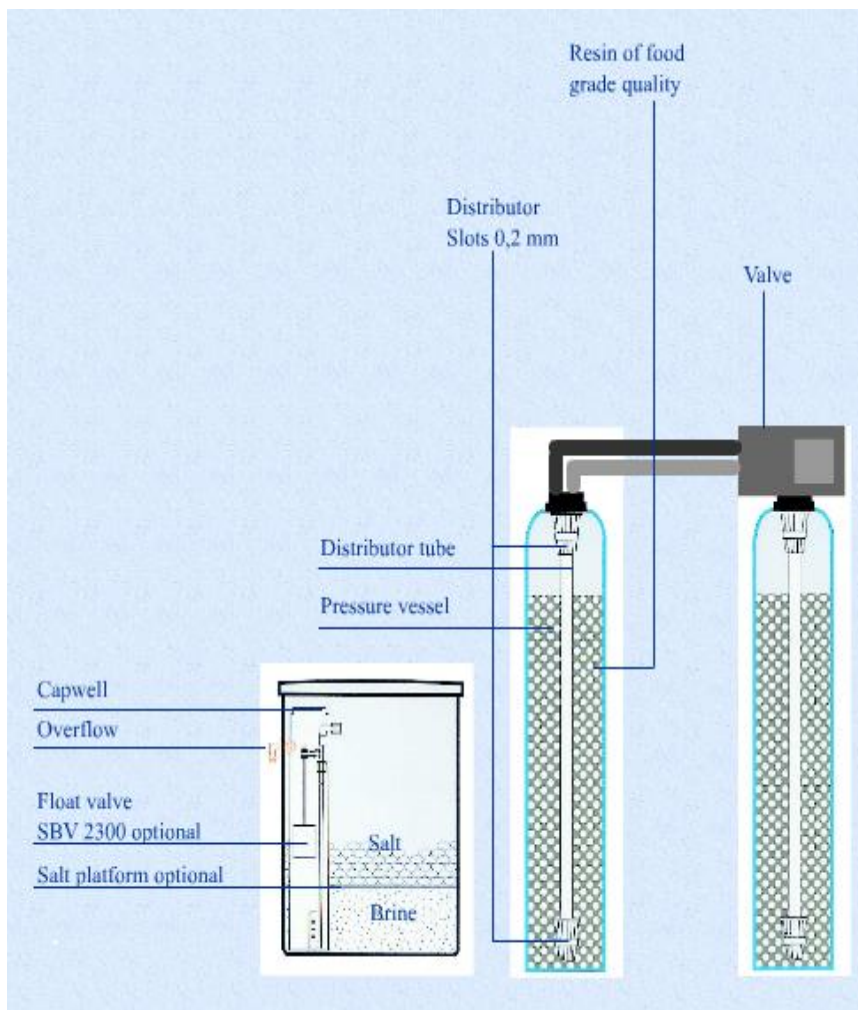
F = FLECK

WM = Controlled by quantity of water

C = Controlled by quantity of water

E = Electronic controlled

1 = Inch



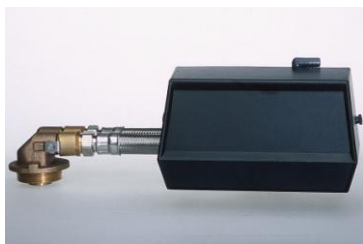
Technical Data

mit Steuergerot 9000/1"	VAD 10	VAD 15	VAD 25	VAD 30	VAD 45	VAD 60	VAD 70	VAD 100
Capacity (cbm x °dH)	40	60	100	120	180	240	280	400
Rating (cbm/h)	0,4	0,6	1	1,2	1,8	2,4	2,8	4
Quantity of resin (Liter)	10	15	25	30	45	60	70	100
Consumption of salt (kg/reg.)	2,4	3,6	6	7,2	10,8	14,4	16,8	24
Consumption of water (cbm/Reg.)	0,1	0,15	0,25	0,3	1,45	0,6	0,7	1
Salt reserve (kg)	75	75	75	75	150	150	150	200
Brine tank	100	100	100	100	200	200	200	300
Volume (mm) height	1200	1200	1200	1200	1650	1600	16500	2000
width	1100	1100	1100	1100	1300	1300	1300	1700
depth	500	500	500	500	600	600	600	800
Connaction	R1"							
Working pressure (bar)	2,0-6,0							
Temperature of surrounding (max.)	40 °C							
Temperature of the water (max.)	30 °C							
Electric supply	220V/50Hz							

mit Steuergeröt 9500/1 1/2"	VAD 65	VAD 110	VAD 150	VAD 200	VAD 250	VAD 300
Capacity (cbm x °dH)	260	440	600	800	1000	1200
Rating (cbm/h)	2,6	4,4	6	8	8	8
Quantity of resin (Liter)	64	110	150	200	250	300
Consumption of salt (kg/reg.)	15,6	26,4	36	48	60	72
Consumption of water (cbm/Reg.)	0,65	1,1	1,5	2	2,5	3
Salt reserve (kg)	200	200	200	300	300	500
Brine tank	300	300	300	500	500	800
Volume (mm) height	1700	2000	2000	2000	2000	2200
width	1500	1800	1900	2000	2200	2500
depth	600	800	800	900	900	1200
Connaction	R1 1/2"					
Working pressure (bar)	2,0-6,0					
Temperature of surrounding (max.)	40 °C					
Temperature of the water (max.)	30 °C					
Electric supply	220V/50Hz					

Control Valves

9000(quantity-controlled)



900 (microprocessor-controlled)



9500(quantity-controlled)



9500 (microprocessor-controlled)

